- AN 1995-268514 JAPIO
- TI HYDROGEN OCCLUDING ALLOY AND HYDROGEN OCCLUDING ALLOY ELECTRODE
- IN TSUKAHARA MAKOTO; TAKAHASHI KUNIO; MISHIMA TAKAHIRO; ISOMURA AKITO; SAKAI TETSUO; MIYAMURA HIROSHI; UEHARA HITOSHI
- PA IMURA ZAIRYO KAIHATSU KENKYUSHO: KK
  AGENCY OF IND SCIENCE & TECHNOL
- PI JP 07268514 A 19951017 Heisei
- AI JP 1994-57514 (JP06057514 Heisei) 19940328
- PRAI JP 1994-57514 19940328
- SO PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Vol. 1995
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- AB PURPOSE: To obtain a hydrogen occluding alloy having excellent hydrogen occlud ing characteristics by forming three-dimensional network skeleton of a phase consisting essentially of an AB<SB>2</SB> type Laves alloy phase into a base phase consisting of a Ti-V solid soln. alloy. CONSTITUTION: The Ti-V solid soln. alloy is formed that the alloy phase consisting essentially of the AB<SB>2</SB> type Laves alloy phase forms the three- dimensional network skeleton and exists in the base phase consisting of the Ti-V solid soln. alloy. This alloy is preferably composed of TiV<SB>&alpha;</SB>Ni<SB>&beta;</SB>M<SB>&gamma;</SB> (A is Zr, Hf, Ta, M is Cr, Mn, Fe, Co, Cu, Nb, 1<=&alpha;<=10, 0.2<=&beta;<=2.0, 0.05ηγ<=1, 0<=&delta;<=2). The AB<SB>2</SB> alloy phase described above is preferably composed of Ti<SB>&epsi;</SB>A<SB>&xi;</SB>N i<SB>&eta;</SB>V<SB>&theta;</SB>M<SB>&iota;</SB> (A is Zr, Hf, Ta, M is Cr, Mn, Fe, Co, Cu, Nb, 0.1 <= &epsi; <= 0.4, 0.1 <= &xi; <= 0.4, 0.1 <= &eta; <= 0.6, $0.1 \le \text{\&theta}; \le 0.5, 0 \le 1 \le 0.2, \text{\&epsi}; + \text{\&xi}; + \text{\&eta}; + \text{\&theta}; + \text{\&iota}; = 1). A$ hydrogen occluding alloy electrode having excellent characteristics and long life is obtd. by using this alloy. COPYRIGHT: (C) 1995, JPO